

	Type	L #	Search Text	DBs	Time Stamp
1	BRS	L1	380/234.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:43
2	BRS	L2	713/176.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:45
3	BRS	L3	380/232.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:45

	Type	L #	Search Text	DBs	Time Stamp
4	BRS	L4	380/250.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:45
5	BRS	L5	713/179.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:46
6	BRS	L6	L3 and "electronic watermark"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:48

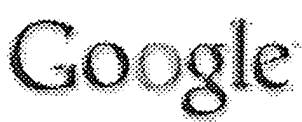
	Type	L #	Search Text	DBs	Time Stamp
7	BRS	L7	L4 and "electronic watermark"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:48
8	BRS	L8	L1 and "electronic watermark"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:49
9	BRS	L9	L2 and "electronic watermark"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:49

	Type	L #	Search Text	DBs	Time Stamp
10	BRS	L10	L5 and "electronic watermark"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:53
11	BRS	L11	L9 and "encryption key"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:53
12	BRS	L12	L10 and "encryption key"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:53

	Type	L #	Search Text	DBs	Time Stamp
13	BRS	L13	L11 and "digital content"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:58
14	BRS	L14	L13 and "invisible watermark"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 09:58
15	BRS	L15	(electronic watermark with (hidden or invisible)) same encrypt\$3 same content same key	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 10:00

	Type	L #	Search Text	DBs	Time Stamp
16	BRS	L17	L15 and (invisible with watermark)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 10:08
17	BRS	L18	L17 and (symbol)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 10:12
18	BRS	L20	L17 and (biometric)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 10:12

	Type	L #	Search Text	DBs	Time Stamp
19	BRS	L19	L17 and (visual recognition)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 10:17
20	BRS	L22	L20 and L21	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 10:18
21	BRS	L21	L19 and L18	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2005/11/04 10:18



Web Images Groups News Froogle Local^{New!} more »
biometric, digital content, content key, encryption Search Advanced Search
Preferences

Web Results 1 - 10 of about 15 for **biometric, digital content, content key, encryption, visual recognition, auditory recognition, invisible watermark**

Scholarly articles for biometric, digital content, content key, encryption, visual recognition, auditory recognition "invisible watermark"



Face recognition: A literature survey - by Zhao - 291 citations
Javier Ortega-Garcia, Josef Bigun, Douglas Reynolds, and ... - by MAGAZINE - 0 citations
Copyright in the Digital Domain - by Bollen - 1 citations

TASI :: Advice | Finding and Using Digital Images | Digital Image ...

This can be achieved through **encryption** such as PGP and public **key** cryptography.
... Typically, some **visual content** from the image archive, ...

www.tasi.ac.uk/advice/using/uissues.html - 59k - [Cached](#) - [Similar pages](#)

[PDF] Digital Image Archive User Issues

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Typically, some **visual content** from the image archive, for example ...
characteristics such as fingerprints, facial **recognition** or retinal patterns. ...

www.tasi.ac.uk/advice/using/pdf/uissues.pdf - [Similar pages](#)

[PDF] INFORMATION HIDING Contents

File Format: PDF/Adobe Acrobat - [View as HTML](#)

processing of these images such as feature extraction and **recognition** techniques.
... This note describes a project to encapsulate **digital content** in Java ...

www.petitcolas.net/fabien/steganography/bibliography/Annotated_Bibliography.pdf - [Similar pages](#)

[PDF] EURASIP

File Format: PDF/Adobe Acrobat - [View as HTML](#)

watermarking algorithms for **digital** audio data, addressing **content** integrity
protection. In ... Speech detection and **recognition**. • **Auditory** scene analysis ...

www.eurasip-newsletter.org/newsletter-14-4.pdf - [Similar pages](#)

Search SPIE Papers - Publications - SPIE Web

fragile watermarking addresses The **recognition** of manipulations. ... such techniques
can be termed authentication of The **visual Content**. ...

www.spie.org/scripts/toc.pl?volume=4314&journal=SPIE.&qs=spie&ab - 118k - Supplemental Result -
[Cached](#) - [Similar pages](#)

SPIE Proceedings Vol. 4314

Abstract: Fragile watermarking addresses the **recognition** of manipulations. ...
Such techniques can be termed authentication of the **visual content**. ...

www.spie.org/web/abstracts/4300/4314.html - 116k - [Cached](#) - [Similar pages](#)

[PDF] Video waterscrambling: towards a video protection scheme based on ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

lows the **content encryption key** exchange between authen-. ticated devices. ...
terests include image indexing, pattern **recognition**, and face pro-. cessing. ...

www.hindawi.net/se/get.aspx?journal=asp&volume=2004&pii=S1110865704401061 - [Similar pages](#)

[PDF] Chapter 3.fm

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Storage and archiving of **digital** video in shared disks and ... Retrieve: All images that have similar **content** to that of ... In these systems, the query **key**- words are ...
informit.staging.informit.mttech.com/ **content**/images/chap3_013031398X/elementLinks/3139H.pdf -
Supplemental Result - [Similar pages](#)

G GM MD Repor D Reportt 41 GMD Forschungszentrum ...
Ensuring legal **recognition** of electronic sig- focusing on the essential ...
30 lished by the provider, and that the **content** is Advanced **Encryption** Standard ...
historical.ncstrl.org/tr/fulltext/ tr/ercimgmd/rep-ipsi-1998-41.txt - 513k - [Cached](#) - [Similar pages](#)

20q

this Can be achieved through **encryption** such as PGP and public **key** cryptography.
... Typically, some **visual Content** from The Image Archive, ...
www.discoverlife.org/mp/20q?go=http://www.tasi.ac.uk/advice/using/uissues.html - 62k - Supplemental Result -
[Cached](#) - [Similar pages](#)

Google

Result Page: 1 2 [Next](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

biometric, digital content, content ke

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google